

# PROJECT 10073 RECORD CARD

1. DATE 4 November 1957		2. LOCATION Milwaukee, Oregon		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Venus <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 05/0200Z		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION one hour		8. NUMBER OF OBJECTS 1		9. COURSE NW	
10. BRIEF SUMMARY OF SIGHTING Large oblong object, bright orange mixed with white. Faded over horizon.				11. COMMENTS Venus at exact location given by observer.	



4 05/0206Z

1 Witness

4 NO <sup>STATION</sup> Called at 05-0730Z  
100

WPB068 YDD054 YYC028 XYC066 XDF051DMA054

OO RJEDDN RJEDWP RJEPHQ

DE RJWPDM 76A

O 050455Z

FM 25TH CADD COC

TO RJEDDN/COMDR NORAD

RJEDWP/COMDR AIR TECHNICAL INTELLIGENCE CENTER WRIGHT PATTERSON AFB

RJEPHQ/DIRECTOR OF INTELLIGENCE HQ USAF

COMDR 25 CADD ATT: D/I /ZEN

BT

/UNCLAS/25CADD TAC K-21 PD FOR COC

FOLLOWING UFOB IS FORWARDED IN ACCORDANCE WITH

ADCR 200-7.

I. QM OBLONG

2. LARGE *How large?*

3. ORANGE MIXED WITH WHITE

4. ONE

5. NONE

6. BRIGHT

7. NONE

8. NONE

9. NONE

PAGE TWO RJWPDM 76A

II. 1. OCCUPATION -GOC

2. 45 DEGREES FROM HORIZON

3. 25 DEGREES TO 40 DEGREES FROM HORIZON

4. SOUTHWEST TO NORTHWEST

5. FADED DUE TO TERRAIN

6. ONE HOUR

III 1. VISUAL - GROUND

2. NAKED EYE

NOV 5 07 01 '57

ASTRO  
(VENUS)

12  
1 } 4E4  
2 }  
3 }  
44x20  
CWE



1. ~~VERY~~ OBLONG

2. ~~LARGE~~ - How large?

3. ~~ORANGE~~ MIXED WITH ~~WHITE~~

4. ONE

5. NONE

6. BRIGHT

7. NONE

8. NONE

9. NONE

PAGE TWO RJWPDM 76A

II. 1. OCCUPATION -GOC

2. 45 DEGREES FROM HORIZON

3. 25 DEGREES TO 40 DEGREES FROM HORIZON

4. SOUTHWEST TO NORTHWEST

5. FADED DUE TO TERRAIN

6. ONE HOUR

III 1. FISUAL - GRDUND

2. NAKED EYE

3. N/A

IV 1. 05/0200Z 0200-8 = 1800

2. DUSK

V DK-NA3023 45.30N 122.20W ← 4 Mi. E. OF Gresham

VI 1. N/A 4 Mi. E. of 0500Z

2. SGT SCHULTZ

GOC-NCOIC (MILWAUKEE, ORE)

VII 1. CLEAR

2. 6,000 170 DEGREES 15

12,000 060 DEGREES 20

16,000 050 DEGREES 25

20,000 050 DEGREES 30



3. N/A  
IV 1. 05/0200Z 0200-8 = 1800  
2. DUSK  
V DK-NA3023 45.30N 122.20W ← 4 Mi. E. OF Gresham  
VI 1. N/A 4 Mi. E. OF 0500Z

2. SGT SCHULTZ  
GOC-NCOIC (MILWAUKEE, ORE)

VII 1. CLEAR  
2. 6,000 170DEGREES 15  
10,000 060DEGREES 20  
16,000 050DEGREES 25  
20,000 050DEGREES 30

PAGE THREE RJWPDM 76A

30,000 040DEGREES 45  
40,000 030DEGREES 50  
50,000 030DEGREES 35  
80,000 UNK UNK  
3. HIGH  
4. 15 X  
5. NONE  
6. NONE

VIII POSSIBILITY OF A STAR

IX NONE

X NONE

XI MAJOR C. W. FINNEGAN, SENIOR

CONTROLLER ON DUTY, 25TH ADIV ADCC

BELIEVES THIS SIGHTING TO BE OF VENUS

CHECK WITH ALMANAC PLACES IT

VISIBLE AT THIS TIME

XII NONE

BT

05/0054Z NOV RJWPDM

correct!

Venus at the exact location  
given by observer.